**WEEKLY LESSON PLAN BY SUBJECT**

Class: 7th Grade Science

Textbook: SEPUP Issues and Life Science

Dates: 9/26-9/30

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|  | Tasks | Objectives | Instructional  Strategy | Standards |
| **Monday** | -Class Section Activity 6 | Identify living systems at all levels of organization demonstrate nature of structure and function.  Identify specialized cells perform specialized functions in multicellular organisms.  Identify behavior is on response an organism can make to a stimulus. | □ Lecture  □Teacher Modeling  □Media Presentations  □Small Groups  □Class/Group discussion  □Question/ answer  □Guide practice  □Independent practice  □Test | **Archdiocese-**  **2.1 Science as Inquiry**  **4.1 Life Science**  **State-**  **NESC 8.1.1**  **NESC 8.3.1.c Life Science** |
| **Tuesday** | -Class Section Activity 7 | Use techniques to gather, analyze, and interpret data.  Use mathematics of scientific inquiry.  Understand different kinds of questions suggest different scientific investigations. | □ Lecture  □Teacher Modeling  □Media Presentations  □Small Groups  □Class/Group discussion  □Question/ answer  □Guide practice  □Independent practice  □Test | Students will investigate why sensitivity varies in parts of the body. They will design a data toss experiment. |
| **Wednesday** | -Class Section Activity 8 | Use appropriate techniques to gather, analyze, and interpret data.  Use mathematics of scientific inquiry.  Scientific explanations emphasize evidence.  Scientific investigations result in new ideas. | □ Lecture  □Teacher Modeling  □Media Presentations  □Small Groups  □Class/Group discussion  □Question/ answer  □Guide practice  □Independent practice  □Test |  |
| **Thursday** | -Class Section Activity 8 | Use appropriate techniques to gather, analyze, and interpret data.  Use mathematics of scientific inquiry.  Scientific explanations emphasize evidence.  Scientific investigations result in new ideas. | □ Lecture  □Teacher Modeling  □Media Presentations  □Small Groups  □Class/Group discussion  □Question/ answer  □Guide practice  □Independent practice  □Test |  |
| **Friday** | -Class Section Activity 8 | Use appropriate techniques to gather, analyze, and interpret data.  Use mathematics of scientific inquiry.  Scientific explanations emphasize evidence.  Scientific investigations result in new ideas. | □ Lecture  □Teacher Modeling  □Media Presentations  □Small Groups  □Class/Group discussion  □Question/ answer  □Guide practice  □Independent practice  □Test |  |